Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) A pharmaceutical composition comprising:
- (a) a carrier portion;
- (b) a targeting portion, wherein said targeting portion comprises a targeting peptide that targets cancerous cells, tumor vasculature or neovasculature; and
- (c) an immune response triggering portion, wherein said immune response triggering portion is galactose- α -1,3-galactose which triggers a complement mediated hyperacute immune response;

wherein neither the carrier portion of (a) nor the targeting portion of (b) is an antibody or antibody fragment.

- 2. (Original) The pharmaceutical composition of claim 1, wherein said carrier portion is human serum albumin (HSA).
- 3. (Original) The pharmaceutical composition of claim 1, wherein said targeting peptide comprises asparagine-glycine-arginine (NGR).
 - 4. (Cancelled)
- 5. (Withdrawn) A method for selectively inducing a complement mediated hyperacute immune response to a target tissue comprising treating said tissue with a pharmaceutical composition comprising a carrier portion, a targeting portion and an immune response triggering portion, wherein said targeting portion binds to cells on said tissue.
- 6. (Withdrawn) The method of claim 5, wherein said target tissue is the vasculature of a primary or metastatic solid tumor.

- 7. (Withdrawn) The method of claim 6, wherein said tumor is a lung, colorectal, bladder, prostate, breast, renal, brain, pancreatic, head, neck or an ovarian tumor.
- 8. (Withdrawn) The method of claim 5, wherein said carrier portion is HSA, said targeting portion is NGR and said triggering potion is gal- α -1,3-gal.
- 9. (Withdrawn) The method of claim 5, wherein the method of administration of said composition is intravenous.
- 10. (Currently amended) A kit comprising, in a suitable container, a pharmaceutical composition comprising
 - (a) a carrier portion;
- (b) a targeting portion, wherein said targeting portion comprises a targeting peptide that targets cancerous cells, tumor vasculature or neovasculature; and
- (c) an immune response triggering portion, wherein said immune response triggering portion is galactose-α-1,3-galactose which triggers a complement mediated hyperacute immune response;

wherein neither the carrier portion of (a) nor the targeting portion of (b) is an antibody or antibody fragment.

- 11. (Original) The kit of claim 10, wherein said targeting portion and carrier portion is not an antibody or antibody fragment.
- 12. (Original) The kit of claim 10, wherein said targeting portion selectively binds to tumor vasculature.
- 13. (Original) The kit of claim 10, wherein said targeting portion is a molecule selected from the group consisting of an inhibitor, a ligand, an agonist, an antagonist, and a substrate.

- 14. (Original) The kit of claim 10, wherein said targeting portion comprises a targeting peptide.
- 15. (Original) The kit of claim 14, wherein said targeting peptide comprises asparagine-glycine-arginine (NGR).
- 16. (Original) The kit of claim 10, where said triggering portion triggers a complement mediated hyperacute immune response.
 - 17. (Canceled)
- 18. (Original) The kit of claim 10, wherein said carrier portion is HSA, said targeting portion is NGR and said triggering potion is galactose- α -1,3-galactose.